Claim Amendments

1. (Currently Amended) An apparatus for joining a plurality of eylindrical rod sections together, comprising:

a plug assembly <u>fixedly engaged to a first rod proximate end and having a</u> plurality of first splines and a plurality of first connectors;

a socket assembly <u>fixedly engaged to a second rod distal end and having a</u>
plurality of receptacles adapted to receive the <u>plurality of aplines and a plurality of second connectors of the plug assembly;</u>

a securing device for securing the plug assembly to the socket assembly;

wherein the plug assembly <u>may be joined to and</u> the socket assembly <u>by the securing device may be joined</u> in N a plurality of orientations-where N is equal to the <u>number of splines so that, in each of the plurality of orientations, when the plurality of splines in the plug assembly mate with the plurality of receptacles in the socket assembly, the plurality of first connectors engage the plurality of second connectors.</u>

- 2. (Original) The apparatus of claim 1, wherein the plurality of splines further comprises a center spline and a plurality of outer splines of equal dimensions, the outer splines sharing a common longitudinal axis with the center spline and having symmetry about the common longitudinal axis, and where N is equal to the number of outer splines.
- 3. (Original) The apparatus of claim 1, wherein the securing device is a coupling collar adapted for connecting it to the plug assembly and the socket assembly, the coupling collar initially engaged with the plug assembly.

- 4. (Original) The apparatus of claim 1, wherein the plug assembly further comprises fine threads.
- 5. (Original) The apparatus of claim 1, wherein the socket assembly further comprises coarse threads.
- 6. (Original) The apparatus of claim 5, wherein the threads of the socket assembly are tapered.
- 7. (Currently Amended) The apparatus of claim 1, wherein the eylindrical rod sections are connectable in two distinct orientations.
- 8. (Currently Amended) The apparatus of claim 1, wherein the cylindrical-rod sections are connectable in three distinct orientations.
- 9. (Currently <u>Amended</u>) The apparatus of claim 1, wherein the <u>eylindrical-rod</u> sections are connectable in four or more distinct orientations.
- 10. (Original) The apparatus of claim 1, further comprising at least one conduit containing a wire adapted to carry an electrical current.
- 11. (Original) The apparatus of claim 1, further comprising at least one conduit containing material adapted to carry an optical signal.
- 12. (Cancelled) The apparatus of claim 1 wherein the cylindrical sections are tubing.
- 13. (Cancelled) The apparatus of claim 1 wherein the oylindrical sections are pipe.
- 14, (Cancelled) The apparatus of claim 1 wherein the cylindrical sections are easing.
- 15. (Cancelled) The apparatus of claim-1-wherein the cylindrical sections are used to produce hydrocarbons from a well-bore.
- 16. (<u>Cancelled</u>) The apparatus of claim 1 wherein the cylindrical sections are used to produce water from a well-bore.

- 17. (Original) The apparatus of claim 1 wherein the cylindrical sections are connectable in a plurality of distinct orientations.
- 18. (Currently Amended) An apparatus for providing power to a subterranean environment, comprising:

a drilling an assembly containing a plurality of cylindrical rod sections;
a plurality of cylindrical joints for connecting the plurality of eylindrical rod sections together, the each eylindrical joints joint comprising:

a plug assembly fixedly engaged to a rod proximate end and having a plurality of splines;

a socket assembly <u>fixedly engaged to a rod distal end and having a</u>
plurality of receptacles, the plurality of receptacles <u>of one rod section's socket</u>
assembly adapted to receive the plurality of splines of another rod section's
the-plug assembly;

at least one a plurality of conduit transmission means running the length of the apparatus;

a securing device for securing the plug assembly of one rod section to the socket assembly of another rod section; and

wherein the plug assembly of one rod section and the socket assembly of another rod section may be joined in N orientations where N is equal to the number of splines: and

wherein the plurality of transmission means are aligned for connectivity when

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the plug assembly of one rod section is joined to the socket assembly of another rod

section.

19. (Original) The apparatus of claim 18, wherein the plurality of splines further

comprises a center spline and a plurality of outer splines of equal dimensions, the outer

splines sharing a common longitudinal axis with the center spline and having symmetry

about the common longitudinal axis, and wherein N is equal to the number of outer

splines.

20. (Original) The apparatus of claim 19, wherein the securing device is a coupling collar

adapted for connection to the plug assembly and the socket assembly, the coupling collar

initially engaged with the plug assembly.

21. (Original) The apparatus of claim 19, wherein the plug assembly further comprises

line threads.

22. (Original) The apparatus of claim 19, wherein the socket assembly further comprises

coarse threads.

23. (Original) The apparatus of claim 22, wherein the threads of the socket assembly are

tapered.

24. (Currently Amended) The apparatus of claim 19, wherein the eylindrical rod sections

are connectable in two distinct orientations.

25. (Currently Amended) The apparatus of claim 19, wherein the eylindrical rod sections

are connectable in three distinct orientations.

26. (Currently Amended) The apparatus of claim 19, wherein the eylindrical rod sections

are connectable in four or more distinct orientations.

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- 27. (Original) The apparatus of claim 19, further comprising at least one conduit containing a wire adapted to carry an electrical current.
- 28. (Original) The apparatus of claim 19, further comprising at least one conduit containing material adapted to carry an optical signal.
- 29. (Cancelled) The apparatus-of-claim-19 wherein the cylindrical sections are tubing.
- 30. (Cancelled) The apparatus of claim 19 wherein the cylindrical sections are pipe.
- 31. (Cancelled) The apparatus of claim 19 wherein the cylindrical sections are ensing-
- 32. (Cancelled) The apparatus of claim 19 wherein the cylindrical scotions are used to produce hydrocarbons from a well-bore.
- 33. (Cancelled) The apparatus of claim 19 wherein the cylindrical sections are used to produce water from a well hore.
- 34. (Original) The apparatus of claim 19 wherein the cylindrical sections are connectable in a plurality of orientations.
- 35. (Currently Amended) A method of using a cylindrical joint to join two eylindrical rod sections together, comprising:

using a first eylindrical rod section with a proximate end having a plug assembly attached and a second cylindrical rod section with a distal end having a socket assembly attached, positioning the first cylindrical rod section coaxially with the second cylindrical rod section;

aligning the first eylindrical rod section with the second eylindrical rod section; engaging the plug assembly of the first eylindrical rod section into the socket assembly of the second eylindrical rod section; and

securing the first eylindrical rod section to the second eylindrical rod section.

- 36. (Currently Amended) The method of claim 35 wherein the positioning step further comprises: positioning the first eylindrical rod section coaxially with the second eylindrical rod section such that the proximate end of the first eylindrical rod section is in close proximity with the distal end of the second eylindrical rod section.
- 37. (Currently Amended) The method of claim 35 wherein the positioning step further comprises:

aligning the first eylindricalrod section with the second eylindricalrod section by rotating one or both eylindricalrod sections such that the plug assembly outer splines of the first eylindricalrod section are positioned to properly mate with the receptacle receptacles in the socket assembly of the second evlindricalrod section.

- 38. (Currently Amended) The method of claim 35 wherein the first cylindrical<u>rod</u> section is vertically above the second eylindrical<u>rod</u> section.
- 39. (Currently Amended) The method of claim 35 wherein a pair of electrical connectors are electrically coupled when the plug assembly of the first eylindrical rod section is inserted into the socket assembly of the second eylindrical rod section.
- 40. (Currently Amended) The method of claim 35 wherein a pair of optical connectors are optically coupled when the plug assembly of the first eylindrical rod section is inserted into the socket assembly of the second eylindrical rod section.
- 41. (Currently Amended) The method of claim 35 wherein the coupling collar of the first cylindricalrod section is used to secure the first cylindricalrod section to the second cylindricalrod section.
- 42. (Cancelled) The method of claim 35 wherein the cylindrical sections are tubing.

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- 43. (Cancelled) The method of claim 35 wherein the cylindrical sections are pipe.
- 44. (Cancelled) The method of claim 35 wherein the cylindrical sections are casing.
- 45. (Cancelled) The method of claim 35 wherein the cylindrical sections are used to produce hydrocarbons from a well-bore.
- 46. (Cancelled) The method of claim 35 wherein the cylindrical sections are used to produce water from a well-hore.
- 47. (Currently Amended) In a drill string an apparatus of the type comprising a plurality of eylindrical rod sections arranged in end to end relation from a location above the ground to a lower location adjacent to an orientable tool connected to a bottom end of the drill string apparatus and wherein the adjacent ends of the cylindrical rod sections are connected to each other to form a plurality of spaced evilindrical rod joints extending downwardly from the ground to the tool, wherein each cylindrical rod section is provided with a lower and having a downwardly projecting extension plurality of splines and an upper end having a complementary recess plurality of receptacles which is in alignment with and corresponds with the downwardly projecting extension plurality of splines on the lower end of the same eylindricalrod section, and wherein each eylindricalrod joint comprises an upper eylindrical rod section having its dewnwardly projecting extensions plurality of splines received in the corresponding recess plurality of receptacles in the next adjacent lower eylindrical rod section and wherein the extensionsplurality of splines and the recesses the plurality of receptacles can fit together in more than one orientation, wherein the adjacent ends of the sections are threaded and wherein an internally threaded collar is received over the threaded ends to hold the sections of each eylindrical rod joint

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securely together, and wherein a plurality of connectors are aligned for connectivity when the splines of the upper rod section are received in the corresponding receptacles in the next adjacent rod section.

- 48. (Currently Amended) A eylindrical rod joint as set forth in claim 47 wherein the upper cylindrical rod section and lower eylindrical rod section are provided with keyways which are symmetrically related with respect to the longitudinal axis of the drill string and wherein keys are affixed to the keyways of the upper drill section and are adapted to fit into the keyways of the lower eylindrical rod section.
- 49. (Currently Amended) A cylindrical rod joint as set forth in claim 47 wherein the upper eylindrical rod section is provided with at least three downwardly extending legs which are symmetrically arranged with respect to the longitudinal axis of the drill string and wherein the lower eylindrical rod section is provided with a corresponding number of recesses arranged so as to receive the legs of the upper eylindrical rod section.
- 50. (Currently Amended) An apparatus for connecting a plurality of eylindrical rod sections together comprising:
 - a first eylindrical rod section;
 - a second eylindrical rod section removably connected to the first eylindrical rod section; and

wherein the first eylindrienled section and the second eylindrienled section are connectable in a plurality of distinct orientations so that when connected in one of the plurality of distinct orientations a first transmission means of the first rod section is engaged with a second transmission means in the second rod section.

- 51. (Currently Amended) The apparatus of claim 50 wherein the connection between the first eylindrical rod section and the second eylindrical rod section comprises: a means for connecting the first eylindrical rod section to the second eylindrical rod section in a plurality of distinct orientations.
- 52. (Currently Amended) The apparatus of claim 50 wherein the connection between the first eylindrical rod section and the second eylindrical rod section comprises:

a plug assembly having a plurality of splines affixed to the first eylindrical rod section;

a socket assembly having a plurality of receptacles adapted to receive the plurality of splines of the plug assembly, the socket assembly being affixed to the second cylindrical rod section; and

a securing device for securing the plug assembly to the socket assembly.

- 53. (Original) The apparatus of claim 52, wherein the securing device is a coupling collar adapted for connection to the plug assembly and the socket assembly, the coupling collar initially engaged with the plug assembly.
- 54. (Original) The apparatus of claim 53, wherein the plug assembly further comprises fine threads.
- 55. (Original) The apparatus of claim 53, wherein the socket assembly further comprises coarse threads.
- 56. (Original) The apparatus of claim 55, wherein the threads of the socket assembly are tapered.
- 57. (Currently Amended) The apparatus of claim 52, wherein the eylindrical red sections are connectable in two distinct orientations.

- 58. (Currently Amended) The apparatus of claim 52, wherein the eytindrical rod sections are connectable in three distinct orientations.
- 59. (Currently Amended) The apparatus of claim 52, wherein the eylindrienlind sections are connectable in four or more distinct orientations.
- 60. (Original) The apparatus of claim 52, further comprising at least one conduit containing a wire adapted to carry an electrical current.
- 61. (Original) The apparatus of claim 52, further comprising at least one conduit containing material adapted to carry an optical signal.
- 62. (Cancelled) The apparatus of claim 52 wherein the cylindrical sections are tubing-
- 63. (Cancelled) The apparatus-of-claim 52 wherein the cylindrical sections are pipe.
- 64. (Cancelled) The apparatus of claim 52-wherein the cylindrical sections are easing.
- 65. (Cancelled) The apparatus of claim 52 wherein the cylindrical sections are used to produce hydrocarbons from a well-hore.
- 66. (Cancelled) The apparatus of claim 52 wherein the cylindrical sections are used to produce water from a well-bore.
- 67. (Cancelled) The apparatus of claim 1 wherein the cylindrical sections are reds-
- 68. (Cancelled) The apparatus of claim 19 wherein the cylindrical sections are rads.
- 69. (Cancelled) The method of claim 35 wherein the cylindrical sections are rods.
- 70. (Cancelled) The apparatus-of-claim 52 wherein the cylindrical sections are rods.

Respectfully submitted,

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